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APPLICATION NO.	FII	LING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/710,335	07/01/2004		David S. Bonalle	70655.3200	4334
20322	7590	08/08/2005		EXAM	INER
SNELL & V			WALSH, DANIEL I		
400 EAST V			ART UNIT	PAPER NUMBER	
PHOENIX,	AZ 8500	40001	2876	•	

**DATE MAILED: 08/08/2005** 

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)				
•	10/710,335	BONALLE ET AL.				
Office Action Summary	Examiner	Art Unit				
	Daniel I. Walsh	2876				
The MAILING DATE of this commun	nication appears on the cover sheet wit	h the correspondence address				
A SHORTENED STATUTORY PERIOD IN THE MAILING DATE OF THIS COMMUN.  - Extensions of time may be available under the provision after SIX (6) MONTHS from the mailing date of this community (6) How period for reply specified above is less than thirty (7). If NO period for reply is specified above, the maximum is 4. Failure to reply within the set or extended period for reply Any reply received by the Office later than three months earned patent term adjustment. See 37 CFR 1.704(b).	NICATION. Is of 37 CFR 1.136(a). In no event, however, may a remunication. Is of 37 CFR 1.136(a). In no event, however, may a remunication. Is of 37 CFR 1.136(a). In no event, however, may a remunication. Is of 37 CFR 1.136(a). In no event, however, may a remunication. Is of 37 CFR 1.136(a). In no event, however, may a remunication. Is of 37 CFR 1.136(a). In no event, however, may a remunication. Is of 37 CFR 1.136(a). In no event, however, may a remunication. Is of 37 CFR 1.136(a). In no event, however, may a remunication. Is of 37 CFR 1.136(a). In no event, however, may a remunication. Is of 37 CFR 1.136(a). In no event, however, may a remunication. Is of 37 CFR 1.136(a). In no event, however, may a remunication. Is of 37 CFR 1.136(a). In no event, however, may a remunication. Is of 37 CFR 1.136(a). In no event, however, may a remunication. Is of 37 CFR 1.136(a). In no event, however, may a remunication. Is of 37 CFR 1.136(a). In no event, however, may a remunication. Is of 37 CFR 1.136(a). In no event, however, may a remunication. Is of 37 CFR 1.136(a). In no event, however, may a remunication. Is of 37 CFR 1.136(a). In no event, however, may a remunication. Is of 37 CFR 1.136(a). In no event, however, may a remunication. Is of 37 CFR 1.136(a). In no event, however, may a remunication. Is of 37 CFR 1.136(a). In no event, however, may a remunication. Is of 37 CFR 1.136(a). In no event, however, howev	reply be timely filed  (30) days will be considered timely.  THS from the mailing date of this communication.  ANDONED (35 U.S.C. § 133).				
Status						
1) Responsive to communication(s) fil	ed on					
2a) This action is FINAL.	This action is FINAL. 2b)⊠ This action is non-final.					
3) Since this application is in condition closed in accordance with the pract	n for allowance except for formal matte tice under <i>Ex parte Quayle</i> , 1935 C.D.	-				
Disposition of Claims		·				
4) ☐ Claim(s) 1-12 is/are pending in the 4a) Of the above claim(s) is/a  5) ☐ Claim(s) is/are allowed.  6) ☐ Claim(s) 1-12 is/are rejected.  7) ☐ Claim(s) is/are objected to.  8) ☐ Claim(s) are subject to restri	are withdrawn from consideration.					
Application Papers						
9) The specification is objected to by the	ne Examiner.					
10)⊠ The drawing(s) filed on 01 July 2004	4 is/are: a)⊠ accepted or b)□ object	ed to by the Examiner.				
Applicant may not request that any obje	ection to the drawing(s) be held in abeyand	ce. See 37 CFR 1.85(a).				
Replacement drawing sheet(s) including 11) The oath or declaration is objected to	g the correction is required if the drawing(s to by the Examiner. Note the attached	• • •				
Priority under 35 U.S.C. § 119						
<ul><li>2.  Certified copies of the priority</li><li>3.  Copies of the certified copies</li></ul>	documents have been received.  documents have been received in Ap of the priority documents have been received in Ap onal Bureau (PCT Rule 17.2(a)).	oplication No received in this National Stage				
Attachment(s)						
<ol> <li>Notice of References Cited (PTO-892)</li> <li>Notice of Draftsperson's Patent Drawing Review (Improvement)</li> <li>Information Disclosure-Statement(s) (PTO-1449 or Paper No(s)/Mail Date 7-04, 8-04.</li> </ol>		/Mail Date  formal Patent Application (PTO-152)				
Tapor Hologrivian Date 1704, 0704.	o) Li Omer.					

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### **DETAILED ACTION**

1. Receipt is acknowledged of the IDS received on 1 July 2004 and 5 August 2004.

## **Double Patenting**

2. Claims 1-12 are provisionally rejected under the judicially created doctrine of obviousness-type double patenting as being unpatentable over claims 1-12 of copending Application No. 10/708,841, hereinafter '841. Although the conflicting claims are not identical, they are not patentably distinct from each other because the '841 Patent Application has claims that are identical, except for the '841 being drawn to a transponder and not a smartcard. However, the Examiner notes that a smartcard and transponder are well known and conventional in the art, and the selection of a smartcard/transponder is well within the ordinary skill in the art, as an alternative means for portable communication, based on design/system constraints, for example (cost, distance of communication, portability, convenience, etc.).

For instance, in claim 1 of the present claimed invention and claim 1 of the '841 Patent Application, the Applicants claim:

i) "...smartcard transaction system...notifying a user...detecting a proffered...verifying...violate a rule...biometric sample." (see claim 1), whereas in the '841 Patent Application the Applicants claim "...transponder-reader system...notifying a user...detecting a proffered...verifying...violate a rule...biometric sample." (see claim 1)

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For instance, in claim 1 of the present claimed invention and claim 1 of the '841 Patent Application, the Applicants claim:

i) "...smartcard transaction system...notifying a user...detecting a proffered...verifying...violate a rule...biometric sample." (see claim 1), whereas in the '841 Patent Application the Applicants claim "...transponder-reader system...notifying a user...detecting a proffered...verifying...violate a rule...biometric sample." (see claim 1)

For instance, in claim 2 of the present claimed invention and claim 2 of the '841 Patent Application, the Applicants claim:

ii) "...established rule...established limit." (see claim 2), whereas in the '841 Patent Application the Applicants claim "...established rule...established limit." (see claim 2)

For instance, in claim 3 of the present claimed invention and claim 3 of the '841 Patent Application, the Applicants claim:

iii) "...notification...beeping to said user." (see claim 3), whereas in the '841 Patent Application the Applicants claim "...notification...beeping to said user." (see claim 3).

For instance, in claim 4 of the present claimed invention and claim 4 of the '841 Patent Application, the Applicants claim:

iv) "...detecting...and network." (see claim 4), whereas in the '841 Patent Application the Applicants claim "...detecting...and network." (see claim 4).

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For instance, in claim 5 of the present claimed invention and claim 5 of the '841 Patent Application, the Applicants claim:

v) "...detecting...proffered biometric sample." (see claim 5), whereas in the '841 Patent Application the Applicants claim "...detecting...proffered biometric sample." (see claim 5).

For instance, in claim 6 of the present claimed invention and claim 6 of the '841 Patent Application, the Applicants claim:

vi) "...finite number...during a transaction." (see claim 6), whereas in the '841 Patent Application the Applicants claim "...finite number...during a transaction." (see claim 6).

For instance, in claim 7 of the present claimed invention and claim 7 of the '841 Patent Application, the Applicants claim:

vii) "...logging each proffered..." (see claim 7), whereas in the '841 Patent Application the Applicants claim "...logging each proffered..." (see claim 7).

For instance, in claim 8 of the present claimed invention and claim 8 of the '841 Patent Application, the Applicants claim:

viii) "...second proffered biometric sample." (see claim 8), whereas in the '841 Patent Application the Applicants claim "...second proffered biometric sample." (see claim 8).

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For instance, in claim 9 of the present claimed invention and claim 9 of the '841 Patent Application, the Applicants claim:

ix) "...comparing...stored biometric..." (see claim 9), whereas in the '841 Patent Application the Applicants claim "...comparing...stored biometric..." (see claim 9).

For instance, in claim 10 of the present claimed invention and claim 10 of the '841 Patent Application, the Applicants claim:

x) "...comparing....criminal, a terrorist, and a cardmember." (see claim 10), whereas in the '841 Patent Application the Applicants claim "...comparing....criminal, a terrorist, and a cardmember." (see claim 10).

For instance, in claim 11 of the present claimed invention and claim 11 of the '841 Patent Application, the Applicants claim:

xi) "...verifying...third-party controlled database." (see claim 11), whereas in the '841 Patent Application the Applicants claim "...verifying...third-party controlled database." (see claim 11).

For instance, in claim 12 of the present claimed invention and claim 12 of the '841 Patent Application, the Applicants claim:

xii) "...third-party security vendor." (see claim 12), whereas in the '841 Patent Application the Applicants claim "...third-party security vendor." (see claim 12).

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This is a <u>provisional</u> obviousness-type double patenting rejection because the conflicting claims have not in fact been patented.

## Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

This application currently names joint inventors. In considering patentability of the claims under 35 U.S.C. 103(a), the examiner presumes that the subject matter of the various claims was commonly owned at the time any inventions covered therein were made absent any evidence to the contrary. Applicant is advised of the obligation under 37 CFR 1.56 to point out the inventor and invention dates of each claim that was not commonly owned at the time a later invention was made in order for the examiner to consider the applicability of 35 U.S.C. 103(c) and potential 35 U.S.C. 102(e), (f) or (g) prior art under 35 U.S.C. 103(a).

3. Claims 1-12 are rejected under 35 U.S.C. 103(a) as being unpatentable over Renner et al. (US 6,223,984) in view of Black (US (US 2005/012209) and Janiak et al. (US 2002/0030581).

Renner et al. teaches that a optional PIN keypad can be used in order to force a user to enter a personal identification number (PIN) to authorize transactions above a certain limit (FIG. 7, 734). This is interpreted as determining if a transaction violates an established rule, and authorizing the transaction that violates an established rule upon PIN verification.

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Renner et al. teaches PIN verification, and therefore is silent to notifying a user to proffer a biometric sample, detecting a biometric sample at a sensor communicating with the system to obtain a proffered biometric sample, verifying the biometric sample, and authorizing the transaction upon verification of the sample (col 13, lines 33+). Re claim 2, Renner et al. teaches transactions above \$10 for example, require a PIN. This is broadly interpreted as the transaction exceeding an established limit.

Black teaches replacing PIN codes with fingerprint matching. Black teaches detecting a proffered biometric at a sensor communicating the system to obtain a proffered biometric sample; verifying the proffered biometric sample, and authorizing a transaction (FIG. 1C). Re claim 4, Black teaches the step of detecting includes detecting a proffered biometric at a sensor configured to communicating with the system via at least one of a smartcard, reader, and network (FIG. 1C). Re claim 5, the Examiner notes that it is obvious that the step of of detecting includes at least one of detecting, storing, and processing a proffered biometric sample (FIG. 1C). Re claim 6, the Examiner notes that a finite number of proffered biometrics are received during a transaction (for example, 1 fingerprint). Re claim 7, Black teaches that samples are logged/stored (transaction record paragraph [0126]). The Examiner also notes it's an obvious expedient to keep a log/record of transactions and associated data/information for record keeping purposes. Such logging/recording is conventional with credit card transactions where a signature is captured and stored in addition to credit card numbers, and therefore simply logging the biometric data, which is used for enhanced security, is an obvious expedient. Re claim 8, FIG. 1C teaches detecting/processing/storing at least one second proffered biometric sample (as both the electronic and digital signatures are captured). Re claim 9, FIG. 1C teaches comparing a

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proffered sample with a stored sample for verification. Re claim 10, Black teaches that a comparison between a proffered biometric sample and stored biometric samples includes comparing samples with a sample of at least one of a criminal, terrorist, and cardmember (FIG. 1C), as it is obvious that a proffered biometric is compared to cardmembers to verify that the biometric matches the cardmember. Re claim 11, the Examiner notes that Black teaches embodiments where the biometric data can be stored on the portable device itself, or remotely (paragraph [0090]+). Accordingly, based upon the desired security, verifying the sample could either use information contained on at least one of a local database, remote database, and a third party controlled database. For example, in the case where the information is stored remotely, the Examiner notes it would have been an obvious expedient to store the information in a database, since databases are well known and conventional in the art, for storing and arranging data that can be fetched and accessed quickly and reliably. Therefore, storing the information on a database is an obvious expedient. Re claim 12, Black teaches the step of verifying includes verifying a proffered biometric sample using one of al local CPU and third party security vendor (FIG. 1C and claim which teaches a local processor/CPU verifying samples). Though Black in some embodiments is drawn to a RFID/transponder, the Examiner notes that Black states that such teachings can apply to smartcards as well (abstract).

At the time the invention was made, it would have been obvious to one of ordinary skill in the art to combine the teachings of Renner et al. with those of Black.

One would have been motivated to do this to have a more secure means of authorizing a transaction that breaks a rule.

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Though Renner et al./Black are silent to notifying a user to proffer a biometric sample (audlbly/visusally/mechanically/etc. re claim 3) the Examiner notes that it is well known and conventional to provide instructions/notifications to a user engaged in a card transaction, in order to guide them to facilitate completion of the transaction. This is especially well known and conventional with standard credit card transactions where a user interfaces with a terminal that displays instructions to the user.

Specifically, Janiak et al. teaches requesting biometric data by a display to a user, to facilitate a transaction (see claim 45 of Janiak et al., for example).

At the time the invention was made, it would have been obvious to combine the teachings of Renner et al./Black with those of Janiak et al.

One would have been motivated to do this to provide instructions to assist the completion of the transaction.

#### Conclusion

4. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure: Rast (US 2003/0208439), Bonneau, Jr. (US 5,581,630), Higuchi (US 2005/0036665), Peart et al. (US 2005/0033688), Lee (US 2003/0001006), Kotzin (US 2004/0257196), Roy et al. (US 2002/0133725), Hoffman et al. (US 2002/0111917), Matyas et al. (US 6,697,947), Bjorn et al. (US 2004/0258282), Cassone (US 2004/0188519), Sano et al. (US 2004/0161135), Price-Francis (US 5,815,252), Ray et al. (US 5,321,751), Sparrow et al. (US 4,747,147), and Suzuki (JP02004164347A).

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Any inquiry concerning this communication or earlier communications from the examiner should be directed to Daniel I. Walsh whose telephone number is (571) 272-2409. The examiner can normally be reached on M-F 7:30-4:00.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Michael G. Lee can be reached on (571) 272-2398. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Daniel I Walsh

Examiner

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7-26-05